Appl. No. 10/061,815 Amdt. Dated July 06, 2004 Reply to Final Office Action of May 11, 2004 **APP 1434**

RECEIVED **CENTRAL FAX CENTER**

JUL 0 6 2004

Appl. No. Applicant

10/061,815 John T. Peoples 02/01/2002

Filed

Title

Determining the Composition of Subscriber Loops From

Frequency Domain Measurements

TC/A.U.

2643

Examiner Docket No. Tran, Quoc Duc

APP 1434

Mail Stop Non-Fee Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office action of May 11, 2004 please amend the above-identified application as follows:

Amendments to the Specification begin on page 2 of this paper.

A Listing of the Claims begins on page 3 of this paper.

Remarks/Arguments begin on page 6 of this paper.

AMEND Applicant(s): Jo	Docket No. APP 1434							
Serial No. 10/061,815		Filing Date 02/01/2002		Examiner TRAN, QUOC DU	,	Group Art Unit 2643		
Invention: Dete	rmining	the Compositio	n of Subscriber Lo	oops from Frequency Dom	ain l	Measur	R	ECEIVED IAL FAX CENT
•		TC	THE COMMISS	IONER FOR PATENTS:			JII	ÜV
Transmitted herev The fee has been							OF	FICIA
			CLAIMS A	S AMENDED				·
		S REMAINING AMENDMENT	HIGHEST #	NUMBER EXTRA CLAIMS PRESENT		RATE		ADDITIONAL FEE
TOTAL CLAIMS	1:	9 -	20 =	0	x	\$18.	00	\$0.00
INDEP. CLAIMS	4		4 =	0	x	\$86.	00	\$0.00
Multiple Depender			\$0.00					
Please ch A check ir The Direc communic	arge De the am tor is he eation or additions patent ap	reby authorized credit any ove al filing fees req application proce	No. to cover the	.F.R. 1.16.	ssoc	iated w	ith this	
William A. Schon Telcordia Techno One Telcordia Dr Piscataway, NJ 08	Si eman, R logies, II ive 5G11	eg, No. 38047 ac, 16		I certify that this class mail under 3 for Patents, P.O. Box	97C.F 1450, of Per	with F.R. 1.8 ALexan	the U.S. Po and is dria, VA 223	stal Service as fireddressed to the state of

ERTIFICATE OF TRA plicant(s): John T. Peoples		SIMILE (37 CFR 1.8)	Docket No. APP 1434		
Serial No. 10/061,815	Filing Date 02/01/2002	Examiner TRAN, QUOC DUC	Group Art Unit 2643		
ention: Determining the C	Composition of Subscriber L	oops from Frequency Domain Mea	surements		
M-95-100 - 10 - 4					
	•				
nereby certify that this	o Final Office Action of May 11, 20	04			
being facsimile transmitted	to the United States Patent	(Identify type of correspondence) t and Trademark Office (Fax. No.	(703) 872-9306		
_	io ino orinoa datoo i atom	tana maaaman omoo (r ax. 140.	(700) 072-5000		
July 6, 2004 (Date)					
(2)					
	·	,			
		Michelle Masse			
•		(Typed or Printed Name of Person St	gning Certificate)		
•		Keelello Ma	Wea		
		(Jigham t)	-		
	•	•			
·	Note: Each paper must ha	ive its own certificate of mailing.			
	•	_			
	·				
	•				
		•			